
Meridian 1

Meridian Communications Unit and Meridian Communications Adapter

Description, installation, administration, operation

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Contents

Introduction	1
Communications software	1
Public Switched Data Service	2
Meridian Communications Adapter	2
Functional description	2
Software support	3
Meridian Communications Unit	4
Processing, power, and protocols	5
Features	5
Related documents	7
Description and operation	9
Looking at the keypad	9
Using the keypad	9
Using Program key commands	14
MCA keypad dialing	27
MCU keypad dialing features	28
MCU keypad dialing	30
Using the keyboard	36
Special keyboard capabilities	36
Making and answering calls using NT menus	37
Calling with AT commands	41
Dialing modifiers	44
Handling call variations	46
Dealing with access errors	47

Data adapter device	47
Microprocessors	48
RS-232 and V.35 drivers	48
Power	48
8530 communications controller (MCU only)	48
Digital to Analog converters (MCU only)	48
Memory	48
MCA memory configuration	49
MCU memory configuration	49
MCU/MCA Performance	49
Real time analysis	49
DTE/DCE configurations	49
Software	49
Operating parameters	50
Terminal communication	50
Specifications	53
MCU/MCA parameters	53
RS-232 interface	53
V.35 interface	53
V.25 bis automatic calling	54
Telephone interface	55
Synchronous mode	56
Asynchronous mode	56
MCU power supply	56
MCA power supply	56
EIA RS-232 leads	57
CCITT V.35 leads	59
Power requirements	61
Environmental	61
Reliability	61
MCU/MCA protocols and functional support	62

Protocol adaptation process	62
Installation and maintenance	63
Configuring the V.35	63
V.35 and MCA	64
V.35 and MCU	64
Adapter cable	67
Cabling	68
DTE interface	69
Configuration	69
Field-replaceable items	70
MCU/MCA LD 11 administration summary	71
Installing and removing the MCU	73
Installation and removal procedures	73
Installing and removing the MCA	75
Power Supply Board	80
Maintenance	84
Troubleshooting asynchronous problems	84
Troubleshooting synchronous problems	86
Troubleshooting the MCA	87
Troubleshooting the MCU	87
Far-end loop back check	88